09499736 Michael J. Simitoski Michael.Simitoski@uspto.gov (571) 272-3841

Google

network authentication challenge response network authentication challenge response version header ssd update "ssd update" mobile challenge network authentication challenge response version header previous

ACM

IEEE

Other

Search tool

Search Terms

Applications/Patents from Inventor Search



Web Images Groups News Froogle more »

network authentication challenge response

Advanced Search Search Preferences

Web Results 1 - 10 of about 54,900 for network authentication challenge response version header. (0.31 st

Authentication in IIS

... between client and server using a network sniffer like Microsoft's Network Monitor (keep ... Digest authentication also uses a challenge/response model, but ... www.networknewz.com/ networknewz-10-20031113AuthenticationinIIS.html - 40k - Cached - Similar pages

Mask Your Web Server for Enhanced Security

... Using a network query tool like Sam Spade or ... server - the way the current version replaces the ... is protected by NT Challenge-Response authentication, one of ... www.networknewz.com/ networknewz-10-

20030507MaskYourWebServerforEnhancedSecurity.html - 31k - Cached - Similar pages

Unable to Negotiate Kerberos Authentication After Upgrading to ...

... or Windows NT Challenge/Response) authentication even if ... other forms of network authentication on Windows ... NTLM Authentication. 294382 Authentication May Fail ... support,microsoft.com/kb/299838/EN-US/ - 10k - Nov 7, 2004 - Cached - Similar pages

New Order - computer security and networking portal

... MSNP9 Secure Authentication @ Articles -> Networking ::: TCP/IP ... explain the new secure authentication mechanism that ... to retrieve our challenge response we must ... neworder.box.sk/newsread.php?newsid=9071 - 21k - Cached - Similar pages

Understanding MSNP9 Secure Authentication

... MSNP9 Secure Authentication @ Articles -> Networking Aug 31 2003 ... explain the new secure authentication mechanism that ... to retrieve our challenge response we must ... neworder.box.sk/newsread_print.php?newsid=9071 - 12k - Cached - Similar pages

World Wide Web Services

... most common of these third-party authentication methods is Microsoft's challenge/response method, which ... password is never sent across the network in clear ... www.windowsitlibrary.com/Content/386/16/6.html - Similar pages

Protocol Negotiation

... Protocol Extensions, Document Version 3.4 ... Dialect[2] = "\x02MICROSOFT NETWORKS 3.0" Dialect ... not the server supports Challenge/Response authentication (which will ... www.windowsitlibrary.com/Content/821/13/1.html - Similar pages [More results from www.windowsitlibrary.com]

IPPTI HTTP

File Format: Microsoft Powerpoint 97 - View as HTML ... Uniform Resource Identifier (URI). Identifies a (network) resource. ... Adds digest based authentication. Challenge / response authorization scheme. ... docs.msdnaa.net/ark new/Webfiles/Courses/DNRK/HTTP.ppt - Similar pages

RFC 3310 (rfc3310) - Hypertext Transfer Protocol (HTTP) Digest ...

... parameter is delivered to the network in the ... Figure 2: Message flow representing a successful authentication. ... 2.0 2) Response containing a challenge SIP/2.0 ... www.fags.org/rfcs/rfc3310.html - 38k - Cached - Similar pages

10 tips for PHP scripts: Mimic HTTP authentication with PHP ... 401 (Unauthorized User) string in the header of the ... script can mimic the HTTP authentication challenge/response system by ... If you're using the CGI version of PHP ... builder.com.com/5100-31-5077750.html - 35k - Cached - Similar pages

> Goooooooogle ▶ Result Page: 1 2 3 4 5 6 7 8 9 10

> > network authentication challenge Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2004 Google

L Number		Search Text	DB	Time stamp	
-	306	challenge near type	USPAT;	2004/02/09	12:39
	3.45	0.1410000000	US-PGPUB	0004/00/00	10 10
_	145	@ad<19990208 and (challenge near type)	USPAT;	2004/02/09	12:40
	WW (149	0-4<10000000 and (aballance near time)	US-PGPUB	2004/02/00	12.40
-	149	@ad<19990208 and (challenge near type)	USPAT;	2004/02/09	12:40
		1	US-PGPUB;		
•			EPO; JPO; DERWENT;		
	1		IBM TDB		
_	ABS / 19	@ad<19990208 and (challenge near type) and	USPAT;	2004/02/09	12.41
_	17, 12	(authoriz\$5 authenticat\$3)	US-PGPUB;	2004/02/03	12.71
	I'm C	\\auchorizes auchencicaces,	EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	602	@ad<19990208 and challenge and	USPAT;	2004/05/04	07:22
		authenticat\$3 and (version)	US-PGPUB		
_	455	@ad<19990208 and challenge and	USPAT;	2004/05/04	07:07
		authenticat\$3 and (version) and (status	US-PGPUB		
	ABS [condition)			
_	1,7 1 2	@ad<19990208 and (challenge near3 version)	USPAT;	2004/05/04	07:09
	KMK (193	and authenticat\$3 and (status condition)	US-PGPUB		
-	492	bull-sa.as.	USPAT;	2004/05/04	07:10
			US-PGPUB;		
			EPO; JPO;		
			IBM_TDB		
-	156		USPAT;	2004/05/04	07:24
		and (challenge near (type status character	US-PGPUB		
	ABS 3	contents contain\$3 consist\$3 compris\$3))		0001105101	
-	AD 3	@ad<19990208 and (challenge same response)	USPAT;	2004/05/04	07:26
	1 4, 1 /	and (challenge with (contents contain\$3	US-PGPUB		
	mil V	consist\$3 compris\$3) near (type status			
		character))		2004/05/04	07.20
-	52		USPAT;	2004/05/04	07:30
		and (challenge with (contents contain\$3	US-PGPUB		
		consist\$3 compris\$3) with (type status			
		character))	USPAT;	2004/05/04	07.30
_	APS (20	(@ad<19990208 and (challenge same response) and (challenge with (contents	US-PGPUB	2004/03/04	07.50
	ドキパレ	contain\$3 consist\$3 compris\$3) with (type	03-19105		
	Work C	status character))) and network			
_	, ,	1	USPAT;	2004/11/04	15:01
	1	with version)	US-PGPUB		
_	/ (29		USPAT;	2004/11/04	15:13
		/ cau 12555 0200 and ((ond=0.05), .= (,,	US-PGPUB		
_	$\frac{1}{28}$	@ad<19990208 and ((challenge) with	USPAT;	2004/11/04	15:13
		(header))	US-PGPUB		
- 1	BS / (24	(@ad<19990208 and ((challenge) with	USPAT;	2004/11/04	15:14
F	* []	(header))) not (@ad<19990208 and	US-PGPUB	1	
	Jul /	((challenge) with (byte)))		1	_
-	\mathcal{I} //12		USPAT;	2004/11/04	15:23
	/ (/(header))) not (@ad<19990208 and	US-PGPUB		
		((challenge) with (byte)))) and			
)	authenticat\$3		0004/71/2:	15 6
-	143	renew\$3 with authenticat\$3	USPAT;	2004/11/04	15:2
	WIL 16	·	US-PGPUB		15.0
-	16		USPAT;	2004/11/04	15:2
	1 1	authenticat\$3	US-PGPUB	0004/11/04	15.0
-	P85 /7	@ad<19990208 and renew\$3 with	USPAT;	2004/11/04	15:2
	ب الربا	authenticat\$3 and challenge	US-PGPUB	2004/11/00	07.0
-	3	(("6,014,085") or ("5,778,065") or	USPAT;	2004/11/08	0/:2
		("5,081,677")).PN.	US-PGPUB;		
			EPO; JPO;		
		(HC 1C1 105H) PM	IBM_TDB	2004/11/08	07.2
_	1	("6,161,185").PN.	USPAT;	2004/11/08	01:2
			US-PGPUB;		
	11		EPO; JPO;		
		1410000000 1 /	IBM_TDB	2004/11/00	15.2
_	219	@ad<19990208 and (challenge and response) and ((authenticat\$3) with (prior	USPAT; US-PGPUB	2004/11/08	15:3

_			<u> </u>		
-	Q6>	5	@ad<19990208 and (challenge and response)	USPAT;	2004/11/08 15:36
	Which	\ /	and ((authenticat\$3) with (prior previous)	US-PGPUB	
	m,)	with bit)		
-		0	@ad<19990208 and (challenge) same	USPAT;	2004/11/08 15:36
			((authenticat\$3) with (prior previous)	US-PGPUB	1
			with bit) and (challenge same response)	1	
-		0	@ad<19990208 and (challenge) same	USPAT;	2004/11/08 15:36
			((authenticat\$3) with (prior previous)	US-PGPUB	
	ABS		with bit)		
-	Kr.	26	@ad<19990208 and ((authenticat\$3) with	USPAT;	2004/11/08 15:36
	7,10		(prior previous) with bit)	US-PGPUB	l

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	0	@ad<"19990208" and challenge and authenticat\$3 and replay and cnonce	US-PGPUB; USPAT	OR	ON	2004/11/09 08:59
L2	0	@ad<"19990208" and challenge and authenticat\$3 and replay and cnonce	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 08:59
L3	88	@ad<"19990208" and challenge and authenticat\$3 and replay and count	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 08:59
L4	1 Δβ ⁵	@ad<"19990208" and challenge and authenticat\$3 and (replay same count)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:03
L5	12 / 12 10 10 10 10 10 10 10 10 10 10 10 10 10 1	@ad<"19990208" and challenge and authenticat\$3 and (replay same nonce)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:08
L6	23	@ad<"19990208" and authenticat\$3 and (replay same count)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:08